a) one or more active substrates (12a) comprising substantially transistors or diodes (10) formed thereon (For Example: See Figure 3 and Column 5 Lines 45 and 46);

b) one or more passive substrates (2a) comprising substantially inductors, capacitors or resistors (4) formed thereon (For Example: See Figure 3 and Column 4

c) a plurality of bonding pads (15a and 5b) positioned on the active and passive Lines 17-20); substrates (For Example: See Figure 1);

d) bonding wires (6) connected to the bonding pads (For Example: See Figure 1).

The Office Action acknowledged that Kawai fails to disclose a plurality of active substrates, but asserts that:

However, Riches discloses a semiconductor device that has a plurality of active substrates (For Example: See Page 1). It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the semiconductor of Kawai to include a plurality of active substrates as disclosed in Riches because it aids in providing a support for the interconnection of various components (For Example: See

Additionally, since Kawai and Riches are both from the same field of endeavor, Page 1). the purpose disclosed by Smiths would have been recognized in the pertinent art of

b) intra-substrate pads adapted to support wire-bonding within a substrate. Riches. However, Wang et al. ("Wang") discloses a semiconductor device that has intrasubstrate pads adapted to support wire-bonding within a substrate (For Example: See Figure 2c). It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the semiconductor of Kawai to include intra-substrate pads adapted to support wire-bonding within a substrate as disclosed in Wang because it aids in providing interconnection to other components (For Example: See Figure 2).

Additionally, since Kawai and Wang are both from the same field of endeavor, the purpose disclosed by Wang would have been recognized in the pertinent art of Kawai.

Applicants respectfully traverse the rejection. Kawai relates to a semiconductor device with a SAW device chip provided on a passive element chip in which a passive element circuit including a transmission line is formed on a semi-insulating compound substrate having one surface set to have a ground potential electrode.

Wang relates to a flip-chip assembly with reflowable underfill. As the Wang title suggests, Wang relates to soldering reliability. Fig. 2C in Wang shows a pad definition for soldering purposes. However, Wang's flip chip assembly does not need wire-bonding and therefore Wang fails to show the intra-substrate pads that allow wire bonding to be done within a substrate.

Neither Kawai, Riches, nor Wang shows as a plurality of bonding pads positioned on the active and passive substrates including intra-substrate pads adapted to support wire-bonding within a substrate. As shown in FIG. 1 of the instant application, each substrate 20, 30 and 40 may have intra-substrate pads that allow wire-bonding to be done within a substrate.

Moreover, the combination of Kawai, Riches, and Wang would result in an inoperable device. Riches discloses CMOS MCM substrates while Wang discloses soldering of flip-chips. One skilled in the art would not combine the CMOS substrates of Riches and flip-chips of Wang with the GaAs substrates of Kawai. The Kawai substrates need to be GaAs for both active and passive substrates for matching purposes such as impedance matching, among others. Moreover, the passive GaAs substrate provides precision passive circuitry that CMOS substrates cannot provide. Combining the Kawai passive and active GaAs substrate with Riches CMOS substrates would be non-functional and the combination would not provide sufficient linearity to support a linear power amplifier. The CMOS substrate would not provide a low loss substrate. Further, the CMOS substrate would not be a semi-insulating substrate such as a GaAs substrate. The CMOS substrate would not provide the impedance matching that a GaAs substrate would provide. The combination of CMOS and GaAs circuits would not provide performance WiFi circuits such as power amplifiers. Further, there is no motivation to combine Wang's soldering art with wirebonding of GaAs substrates. Hence, one skilled in the art would not combine Kawai with Riches or Wang.

Applicant notes that the present rejection does not establish prima facie obviousness under 35 U.S.C. § 103 and M.P.E.P. §§ 2142-2143. The Examiner bears the initial burden to establish and support prima facie obviousness. In re Rinehart, 189 U.S.P.Q. 143 (CCPA 1976). To establish prima facie obviousness, three basic criteria must be met. M.P.E.P. § 2142. First, the Examiner must show some suggestion or motivation, either in the Kawai reference or in the knowledge generally available to one of ordinary skill in the art, to modify the reference so as to produce the claimed invention. M.P.E.P. § 2143.01; In re Fine, 5 U.S.P.Q.2d 1596 (Fed. Cir. 1988). Secondly, the Examiner must establish that there is a reasonable expectation of success for the modification. M.P.E.P. § 2142. Thirdly, the Examiner must establish that the prior art references teach or suggest all the claim limitations. M.P.E.P. §2143.03; In re Royka, 180 U.S.P.Q. 580 (CCPA 1974). The teachings, suggestions, and reasonable expectations of success must be found in the prior art, rather than in Applicant's disclosure. In re Vaeck, 20 U.S.P.Q.2d

1438 (CAFC 1991). Applicant respectfully submits that a prima facie case of obviousness has not been met because the Examiner's rejection fails on at least two of the above requirements.

Under Vaeck, absent any evidence of a cited suggestion or reasonable motivation in the Norand reference, or knowledge of those skilled in the art, prima facie obviousness of the independent claims (and those dependent therefrom) has not been established. As such, it is respectfully requested that the § 103(a) rejection of all claims be withdrawn and the claims be allowed.

Moreover, Kawai cannot render obvious any of the dependent claims that depend from allowable claim 1. First, as discussed above, the claims are allowable as none of the references show a device with a plurality of active substrates comprising substantially transistors or diodes formed thereon; one or more passive substrates comprising substantially inductors, capacitors or resistors formed thereon; a plurality of bonding pads positioned on the active and passive substrates including intra-substrate pads adapted to support wire-bonding within a substrate; and bonding wires connected to the bonding pads. Additionally, the references do not show the structures recited in the dependent claims. As the references fail to show a number of elements of the dependent claims, withdrawal of the Section 103 rejection on these claims is requested.

## CONCLUSION

Applicants submit that all claims are in condition for allowance.

If for any reason the Examiner believes that a telephone conference would in any way expedite prosecution of the subject application, the Examiner is invited to telephone the undersigned at (408) 528-7490.

Respectfully submitted,